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ADJUSTABLE FRAME FOR HOLDING PAINT ROLLER

BACKGROUND OF THE INVENTION

Field of the Invention:

The present invention is related relates to frames for supporting rollers which

have cylinder body having cylindrical bodies and may being able to roll, Particularly

and particularly, the present invention is related relates to a frame for supporting a paint

7 roller for coating \underline{a} pigment or \underline{a} paint on the \underline{a} wall surface of the \underline{a} building or furniture,

8 etc.

Technical Background Description of the Prior Art:

Usually a frame for supporting <u>a</u> paint roller has a pair of arms with generally symmetrical bending shape, each bent shapes. Each of the arms has its distal part generally in parallel to the other and a shaft on the distal end to insert into <u>the</u> hole on one of the two ends of the paint roller to support <u>and clip</u> it for rotation, <u>each</u>. <u>Each</u> of the arms also has its joint part <u>which is</u> fixed to or <u>formed</u> into a T-shape joint with a handle, the. <u>The</u> pair of joint parts form a <u>rigid holding fixed</u> length, i.e., an unchangeable distance between the two ends of the pair of shafts, it <u>which</u> means that one of the frame can <u>clamps</u> clamp and <u>holds</u> hold only one <u>longitudinal size of longitudinally sized</u>

- paint roller, that. That is to say that, a the prior art frame is not capable of fitting and
- 2 holding a variety of longitudinal sizes of longitudinally sized paint rollers, which
- 3 resulted results in an inconvenience in the operation with of various paint rollers.

SUMMARY OF THE INVENTION

2	Having outlined the state of the prior art and its attendant shortages, the present
3	invention's object is to provide an adjustable frame which that is capable of adjusting the
4	holding length of the frame to support and clip a wide variety of longitudinal sizes of
5	longitudinally sized paint rollers, moreover, the adjustment is flexible and the clipping
6	force is strong enough .
7	The present invention provides an adjustable frame for holding <u>a</u> paint roller, the.
8	The frame comprising: comprises a pair of square arms which have having uniform
9	bending-shape bent shapes and are configured symmetrically, each. Each of the square
10	arms includes a distal part which that is opposite to the other distal part, a joint part which
11	that is assembled opposite to, and in line with, the other joint part, a pair of shafts which
12	that are opposite to each other and are respectively fixed at the ends of the distal parts to
13	insert for inserting into the hole(s) holes on the two ends of a the paint roller, and a pair
14	of racks which that are opposite to each other and are respectively fixed at the ends of the
15	joint parts; and a. A square tube which is straight, the square tube holds to the pair of
16	joint parts respectively through its two ends, and holds the pair of racks into its internal
17	space accordingly, the. The pair of racks meshing mesh with a gear wheel, across the gear
18	wheel, within the internal space of the square tube; and a. A tee-joint which holds to the
19	square tube, both. Both the square tube and the tee-joint have a pair of bearing holes
20	through their walls, the. The pair of bearing holes holding hold up a bar, to which the
21	gear wheel is fixed, and at. At least one knob being is fixed to one of two ends of the bar,
22	outside the wall of the tee-joint.
23	An The adjustable frame for holding a paint roller of the present invention allows
24	<u>an</u> operator to freely adjust the holding length formed by the joint parts of the square arms

- which that are fitted into the square tube's internal space respectively through the square
- tube's two ends; by. By rotating the knob, through the bar and gear wheel, to move the
- racks move and consequently to draw the distal parts away from, or close to, each other,
- 4 The operator may can change the holding length of the frame =, i.e., the distance between
- 5 the two ends of the pair of shafts and fit the pair of shafts tightly against any paint roller of
- 6 those with different lengths. In other words, the present invention provides a holding-
- 7 length adjustable frame that is capable of flexibly and tightly clamping and holding a
- 8 variety of longitudinal sizes of longitudinally sized paint rollers.

BRIEF DESCRIPTION OF THE DRAWINGS

2	FIG. I	is a schematic front view of an adjustable frame for holding <u>a</u> paint roller according
3		to the present invention;
ļ	FIG 2	is a section sectional view of the adjustable frame including a tee-joint, a gear
5		wheel, <u>a pair of</u> racks, joint parts and joint ends of <u>a pair of</u> square arms, <u>a</u> square
ó		tube, and one of fastening set; and
7	FIG. 3	is a partially section, sectioned side view of the adjustable frame with a handle.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

As it is shown in Figures 1, 2, and 3, an adjustable frame for holding a paint roller
comprising: comprises a pair of square arms 2 and 4 which have having uniform
bending-shape, each bent shapes. Each of the pair of square arms 2 and 4 includes a
distal part which that is in parallel to the other distal part, a joint part which that is
assembled opposite to, and in line with, the other joint part, a pair of shafts 3 which that
are opposite to, and in line with, each other and are respectively fixed at the ends of the
distal parts to insert for inserting into the hole(s) holes on the two ends of a the paint
roller (not be shown), and a pair of racks 8 and 12 which that are opposite to each other
and are respectively fixed at the ends of the joint parts: and a. A square tube 1 which is
straight, the square tube 1 holds to the pair of joint parts square arms 2 and 4
respectively through its two ends, and holds the pair of racks 8 and 12 into its internal
space accordingly, the. The pair of racks 8 and 12 meshing mesh with a gear wheel 9,
across the gear wheel 9, within the internal space of the square tube 1; and a. A tee-joint 7
which holds to the square tube 1, both the pair of square tube arms 2 and 4 and
the tee-joint 7 have a pair of bearing holes through their walls, the. The pair of bearing
holes holding hold up a bar 9', to which the gear wheel 9 is fixed, and one. One knob 9"
being is fixed to one of two ends of the bar 9', outside the wall of tee-joint 7.
The racks 8 and 12 are fixed respectively at the ends of the joint parts with screw
fasteners 13 and 14.
The adjustable frame also comprising: comprises a pair of fastening sets which
<u>that</u> are configured respectively at the two ends of the square tube <u>1</u> , <u>each</u> . <u>Each</u> of the
pair of fastening sets includes an inner pipe 5 which has having male screw threads on
its outer wall and an outer pine 6 which has having female screw threads on its cone-

shaped inner wall cone-shaped, the. The inner pipe 5 holding to holds both the square tube 1 and the joint part of the an associated square arm 2 or 4, the. The outer pipe 6 fitting fits the inner pipe 5 to enhance the holding force between the square tube 1 and the joint parts part of the associated square arm 2 or 4. The tee-joint 7 includes a screw socket 15 which has having female screw threads on its inner wall to couple with a handle 11 and has male screw threads on its coneshaped outer wall cone-shaped to couple with a screw tube 10 having female screw threads on its inner wall. Before or after a coating operation, the operator may loose loosen the outer pipe 6 from the inner pipe 5 by rotating it, then rotate the knob 9" and consequently the gear wheel 9 to move moves the pair of racks 8 and 12 and to bring the pair of ends of the pair of shafts 3 away from, or close to, each other in order to adjust the holding distance between the pair of shafts 3. In By using the above adjustment, the operator may fit can tightly fit a new paint roller that has having a different length from the replaced one on the frame, and then rotate the outer pipe 6 on the inner pipe 5 to tighten the inner pipe 5 for enhancing the coupling force between the joint parts of the pair of square arms 2 and 4 and the square tube 1. Operator The operator may also fix a handle 11 into the screw

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socket 15 and further tighten it with the screw tube 10.

ABSTRACT OF THE DISCLOSURE

ADJUSTABLE FRAME FOR HOLDING PAINT ROLLER

An adjustable frame for holding a paint roller comprising: includes a pair of			
square arms, each. Each of the pair of square arms includes a distal part, a joint part, a			
pair of shafts at the ends of the distal parts, and a pair of racks which that are opposite to			
each other and are respectively fixed at the ends of the joint parts; and a. A straight square			
tube which holds to the pair of joint parts and holds the pair of racks into its internal space			
the. The pair of racks meshing mesh with a gear wheel within the internal space of the			
square tube; a. A tee-joint which holds to the square tube, a. A pair of bearing holes			
through their the walls of the tee-joint and the square tube holding hold up a bar, to			
which the gear wheel is fixed, and one. One knob being is fixed to one of two ends of			
the bar, outside the wall of the tee-joint. The present invention provides a holding-length			
adjustable frame that is capable of flexibly and tightly clamping and holding a variety of			
longitudinal sizes of longitudinally sized paint rollers.			